

## ARPSC Meeting 2-18-19

- Background Checks
  - Anyone new will need to submit a background check
- SOG
  - Randy is finishing up this. Formatting is being situated to help.
- Radio replacement in D1 Trailer
  - This radio is in the radio room and needs to be installed
- Presentation to CMARC
  - Randy and I will be working on setting up the presentation
- Frequency Document
  - Needs a proof-read to make sure that things look good. Randy has been over it quite a bit.
  - Also curious for naming standards for ordering and names of different frequencies (D = direct, NC = National Calling, etc)
- Recheck of D1 Trailer
  - Planning on doing this during spring (April / May)
  - Can do radio install during this
  - Try to do this before Brighton/Howell Mass Casualty Trailer event
- 2019 Skywarn
  - There have been no requests for dates from the NWS
  - Harry Hill could be a location for the training
- 2019 Objectives
  - Training and membership recruitment
  - Let Randy or Jim know of any objectives we want to add
    - (Possibly greater coordination with CMARC??)
- New Cards
  - Waiting on State for updates
- Website
  - Working on getting setup with new information
- 911 Center
  - Have a need for someone to go into the 911 center and re-test the EOC radios. They have remodeled and want to make sure that everything is working well after they've re-connected things.
- December QST: 20 things for Emergency Communication - good to read!
  - This was posted on the ARPSC ListServ for our members to check out
- SEOC Frequencies
  - Frequencies and information about the SEOC are published at <http://nts-mi.org>
- Training was provided by John Winn with several members with laptops connected to radios and a couple who were able to audio couple and receive messages. The following topics were reviewed and practiced:
  - FLDigi, FLAmp, FLMessage
  - Must save messages in FL Message when you need to
    - Auto Save allows you to save and send at the same time
  - When sending messages, you can copy and save the file over into MICIMS in a log report to show what you did and when